IN THE CLAIMS

Please amend the claims as follows:

(Currently amended) An electronic apparatus comprising:

 a graphics memory storing a first and a second graphics object;
 an OSD processor generating a first digital stream representing the first graphics object;

a pictures memory containing a picture and generating a second digital stream; a mixer able to mix the first digital stream and the second digital stream into a video signal; means for converting the second graphics object into picture data; means for writing the picture data to the picture memory; and means for detecting overlaps between the first and the second graphics objects generating an overlap cue.

2. (Cancelled)

- 3. (Currently amended) An electronic apparatus according to Claim 12, comprising a means for controlling the mixer, means for conversion and means for writing as a function of the overlap cue.
- 4. (Previously presented) An electronic apparatus according to Claim 1, comprising a video memory supplied by a decoder and linked to the mixer.
- 5. (Previously presented) An electronic apparatus according to Claim 1, wherein the video signal is transmitted to an output connector.
- 6. (Previously presented) An electronic apparatus according to Claim 1, wherein the means for converting the second graphics object into picture data are a piece of software executed by a main controller.
- 7. (Previously presented) An electronic apparatus according to Claim 1, in which the

picture memory is a stationary picture memory.

- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Previously presented) A process for generating a video signal, comprising the following steps:

reception of a command to display a first and a second graphics object;

detection of a possible overlap between the first and the second graphics object;

if absence of overlap, generation by an OSD processor of a digital stream representing the first graphics object and the second graphics object, and generation of a video signal based on the digital stream;

if presence of an overlap: generation by an OSD processor of a first digital stream representing a first graphics object;

conversion of the second graphics object into a picture; writing of the picture to a memory;

generation of a second digital stream from the memory; mixing of the first digital stream and of the second digital stream; generation of a video signal from said mixture.

11. (Cancelled)